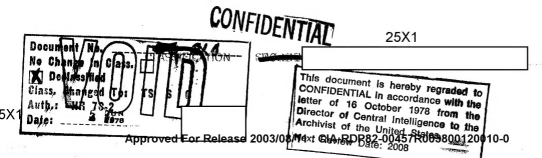
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COUNTRY	Yugosluvia REPORT NO.	
141	ZAGRET - BELGRADE Reilroad Line	
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THIELLU.

- General description: Double-track, standard-gauge, 414 km. Two separate lines as far as the N(VSKA railroad station, with one track running north and the other south of the Save River.
- 2. ZAGRIB Railroad Stations:
 - Main station; only passenger and transit traffic.
 - b. Ungine house with repair shop in the southeastern section of the station area; adjoining locomotive and car repair shop; electrically-operated interlocking plant and si, mal installations.
 - c. The station is equipped with about 20 working tracks in addition to shop tracks. Shore are some factory tracks in the eastern section of the station.
 - Last AR Station Freight Station with about 40 tracks, and having connections with the main station and the airfield. The signal saop is located halfway between the main and freight stations; distance from main station is about 3 km.
 - e. Jest Railroad Station: Shunting station with various factor; tracks. Operations in the first half of 1948: 4,874 trains, including 3,907 freight trains, were assembled; loading and unloading averaged of 300 Railroad cars every day.



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ZAGRUB - DUGU SELO - MOVERA Section (north of the Save River)

General description: Class 1 trunk line, 106 km., double track as far as DUGO SELO; single track, standardgauge from DUGO SELO on. Operations: 30 trains per 24 hours; permissible number of axles: 120 per train; maximum speed: 80 km per hour; type of rails: S 45a - 45.25 kg/m.

Railroad tations:

DUGO SELO: (see Annex 1), 5 locomotives

IVARIC GRaD: 4 team tracks of 700 m usable length each and 300-m loading ramp.

MOVEGLIEC: 4 team tracks of 700 m usable length each and a 200-m loading ramp

POPOVACA: 5 team tracks of 700 m usable Lagth each and a 300-m loading ramp

5 team traces of 700 m usable length tach and a 300-m loading ramp

Bancva Jaluga: (see annex 2)

LIPOVIJAMI: 4 team tracks of 700 m usable length each and a 400-m losding ramp

NOVOLA: (see annex 3), minor repair shop

c. Bridges

5 km before IValle GRAD, Jelenska River, 20 m long 4 km beyond POPOVACA, Jelenska River, 20 m long 4 km beyond ROUSELEC, Cesna River, 50 m long 2 km beyond RUTINA, Rutina River, 20 m long 1 km before BANOVA JARUGA, Biela River, 40 m long 2 km beyond LIPOVIJANI, cubocke River, 20 m long 3.50 before MOVAKA, Aubocke River, 20 m long

3.5" before MOVOKA, Subocha River, 20 m long

ZAGALB - Uloak - Hovold Section (south of the cave diver)

a. General description: Class 2, single track standard-gauge line; 117 km; operations: 20 trains per 24 hours; maximum speed: 60 km per hour; permissible number of axles: 120 per train: type of rails: C - 34.5 kg/m and λa - 35 kg/m.

Railroad stations:

Valika Gualda: (see annex 4) SISAK: (see annex 5), 2 water containers with a capacity of 50 and 55 cubic meters, 5 locemotives, minor repair shop.

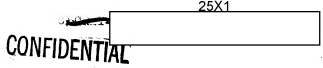
Sloak PhedGhade: (see annex 6)

SUMJA: (see Amex 7), 2 water containers with a capacity of 55 cubic meters each; 4 locomotives

JACLIECVAC: (see "nnex 3), 2 water containers with a capacity of 55 cubic meters each.

Bridges

3 km beyond LAGHEB, Save liver, 3.0 m long (double-track) 1 km beyond VIIIk. Godio, odrica Brook, To m long



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8	km	before	LEKEWIK, Odra Liver, 20 m long		
6	km	before	LEKENIK, Duscevec Brook, 10 m long		
7	km	b lolod o	JISAK, Letovanic Brook, 25 m long		
Ĺ	km	before	SISAK, Odra Myer, 40 m long		
2	km	b ey ond	JISAK, kupa Aivor, 200 m long		
8	km	before	SULJA, Jabukovac Brook, 10 m long		
3	km	before	CUNJA, Gradysa Brook, 10 m long		
1	km	before	SUNJA, Slunjcica Brook, 10 m long.		
(ر.	1021	tly beyo	and the SUNJA Railroad Station, Kostanj	jeica	Drook
10	m	long			
3	km	beyond	DUBICA, Ustica Liver, 400 m long)	
			JASMOVAC, Save diver, 400 m long) 3	peed
4.	km	beyond	JASENOVAC, Struge Miver, 300 m long) 1	imit/
				F3	lom/h

5. HOVERA - E. IGHADE Section

a. General description: Class 1 trunk line, couble track standard-gauge, 308 km; permissible number of axles: 120 per train; maximum speed: 80 km per hour; type of rails: 5 45a - 45.25 kg/m; operations: 60 trains per 24 hours.

b. Railroad Stations:

HaJIC: 4 team tracks of 700 m upable length each and a 400-m loading ramp

OKUCAHI: 4 team tracks of 700 m usable length each and a 500-m localing ramp

BCV. GRADICAA: 6 team tracks of 700 m usable length each, 6 team tracks of 400-m usable length each and a 400 m loading ramp

STARO PERROVO SELIO: 4 team tracks of 700 m usable length each and a 200-m loading ramp

MOVa and MIA: (see annex 9)

ONICVEC: 4 team tracks of 700 m usable longth each, 2 team tracks of 400 m usable longth each and a 300-m loading ramp

Cloud, 4 team traces of 700 m usable longth each, 3 team trucks of 400mand 500 m usable length, and a 300-m loading ramp

SLAVONSKI BROD: (see annex 10), minor repair shop and car, locomotive and bridge equipment factory. Transfer point from nurrow to standard gauge.

DUMJA VATA: 8 team tracks with a usable length of from 350 to 800 m

GallCIN: 4 team tracks of 700 m usable length each and a 400-m locaing ramp

and allowed: 6 team tracks of 700 m usable length each and a 400-m loading ramp

VaboLJL: (see Annex 11)

MIKANOVOI: 4 team trocks of 700 m upable length each and a 400-m loading ramp

IVallicvo: 4 team tracks of 700 m usable length each and a 400-m loading ramp

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VINKOVOI: (see Annex 12). Important junction and repair shop, About 1; km from the atution is the shunting station, 10 traces with a usable length of from 600 to 1,200 m.

MIRROVCI: 4 team truche of 700 m usable los the each and a 200-m loading ramp

Jahmevel: 6 team tracks of 700 m usable length each and a 300-m leading ramp

CJELTTOVOI: 4 team tracks of 700 m usable length each and a 3004m leading ramp

ILACA: 6 team tracin of 700 m usable length each and a \$60-m loading ramp

Tovarrik: 4 team tracks of 700 m usable length each and a 300-m losding ramp

SID: (see Annex 13)

KUKUJLVCI - ERDEVIK: 4 team trac is of 760 m usable length each and a 300-m loading ramp

HARTINGI: 4 team tracks of 700 m usable length each, 2 team tracks of 300 m usable length each and a 400-m loading ramp

LACAMAK: 4 team tracks of 700 m usable length each

onlinera hittovica: 6 team tracks of 700 m usable length each, 4 team tracks with a usable length of from 400 to 600 m, 5 team tracks of 300 m usable length each, and a 400-m loading ramp and value stations.

VUGARJ: 4 team tracks of 700 m usable loogth each

MULLA: (see unnex 14)

PUTILIT: 4 team tracks of 700 m usable length and a 400-m loading ramp

GUMBIECI: 4 team tracks of 700 m usable length each

57... PAZOVA: 6 toam tracks of 800 m usable longth each, 4 team tracks with a usable longth of from 400 to 600 m and a 400-m loading ramp

VoJkA: 4 team tracks of 800 m usable length each and a car repair shop

NOVA PAZOVA: 4 team tracks of 800 m usable length each and a 400-m loading ramp

SakaJNICA: (see ammex 15); ruilroad materials depot

ZELUN: (see annex 16)

DELYGRADE:

Passenger station: railhead with 8 trac's of 400 m usable length each; narrow-gauge station with 6 tracks of 400 m usable length each.

conting station: 40 traces with a usable length of from 300 to 1,000 m; engine houses, locomotive and car repair shops water tower with a capacity of 300 cubic meters; 24 m turntable.

direction of the leaste 10 tracks of 900 m usable length each and 6 tracks of 400 m usable length each.

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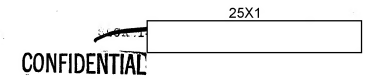
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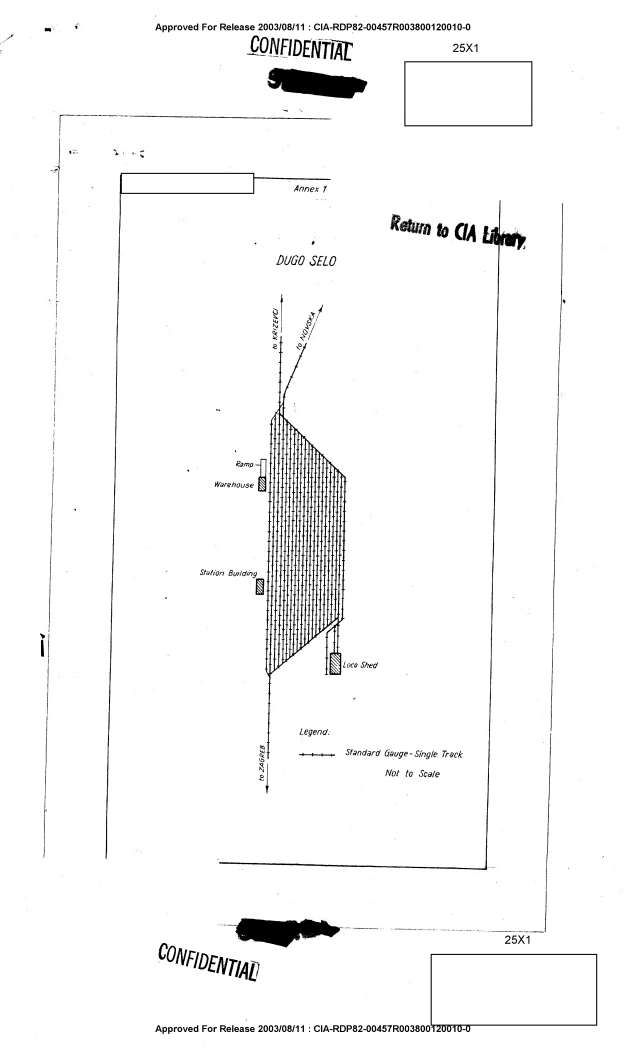
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c. Sridges:

4 km beyond ROVERA, Ruserina Liver, 15 m long
2 km before GRUCERI, Regorljica River, 20 m long
6 km before B.GREBICLA, Brezovica River, 15 m long
4 km before GIGJOVAC, Orljava River, 20 m long
3 km before GIBLEJ, Lreunja River, 15 m long
12 km beyond GIBLEJ, Lreunja River, 15 m long
2 before CLAV.BROD, Lreunja River, 15 m long
1 km beyond BROD N/S, Glogovica River, 10 m long
1 km beyond GARCIE, Bid Brook, 10 m long
6 km beyond VRPOLJE, Brieznica Brook, 2x10 m long
1 km beyond RUZHIE, Sidina Brook, 10 m long
2 km beyond PUTILCI, Joreina Brook, 10 m long
5 km beyond ZELUE, Cava River, 3 concrete piers, steel
8 structure, 600 m long (see Annex M)

17 annexes: (1) Railroad Station of BUGG SCLO
(2) addresd Station of Bahova Janugal
(3) addresd Station of Bovoka
(4) Railroad Station of SUSAR GORAGE
(5) Railroad Station of SUSAR FALDGRADE
(7) addresd Station of SUSJA
(8) addresd Station of SUSJA
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(17) Railroad Station of BATAJNICA





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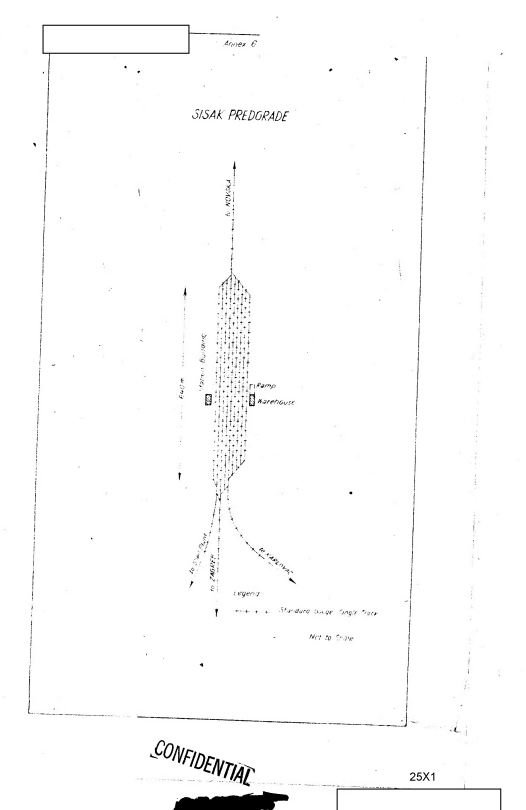
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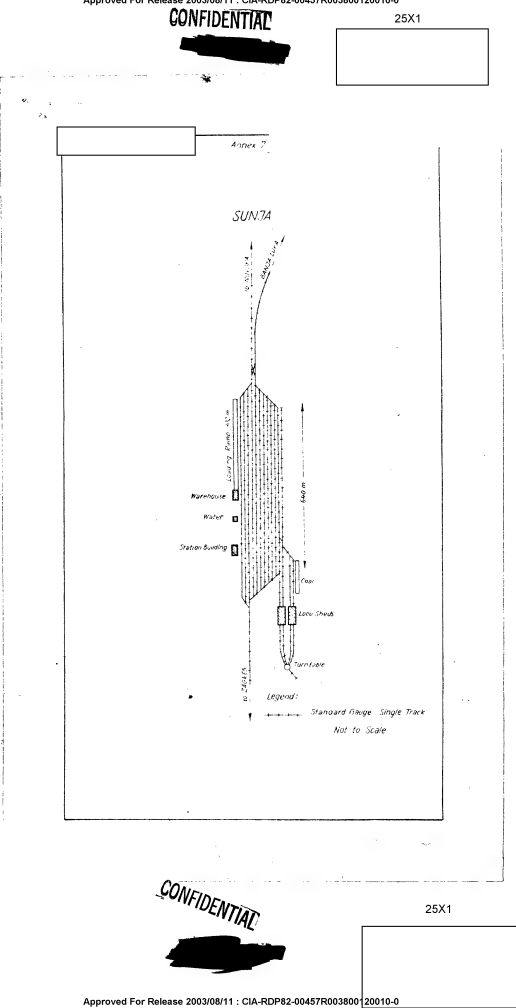
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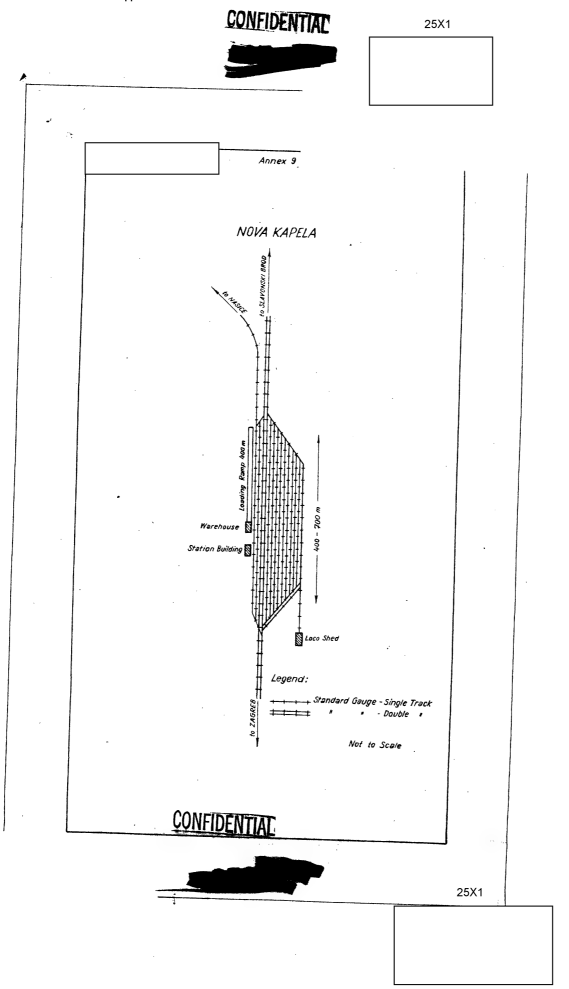
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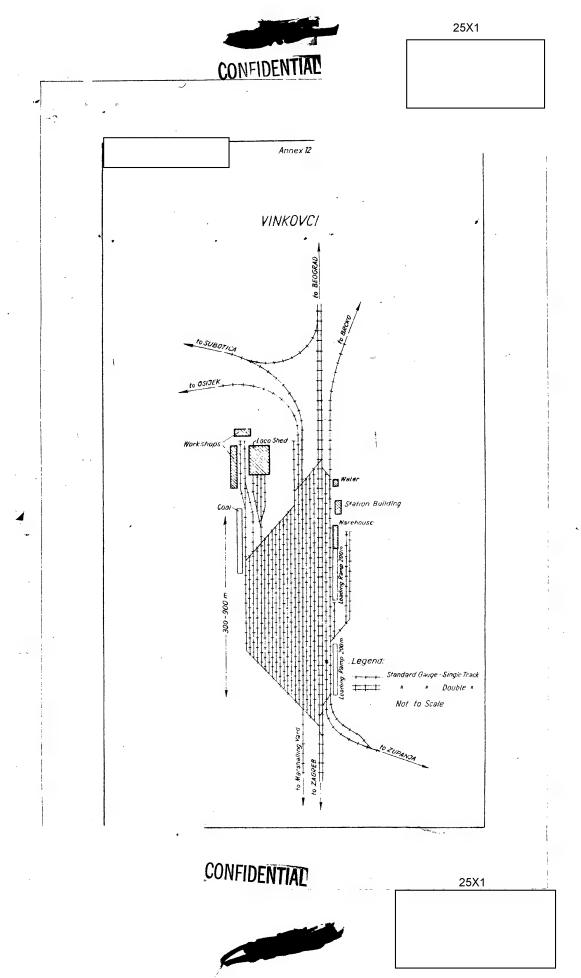


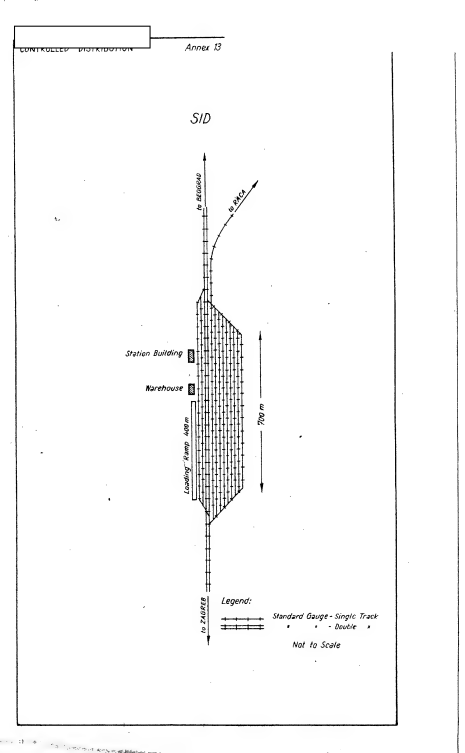


Annex 8 JASENOVAC Standard Gauge - Single Track Not to Scale CONFIDENTIAL 25X1

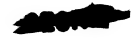


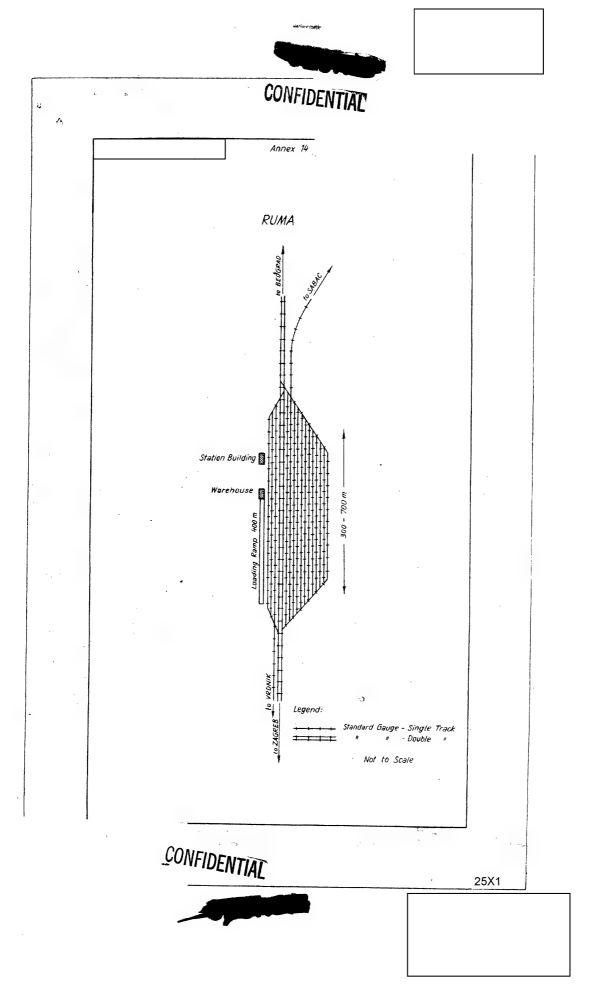
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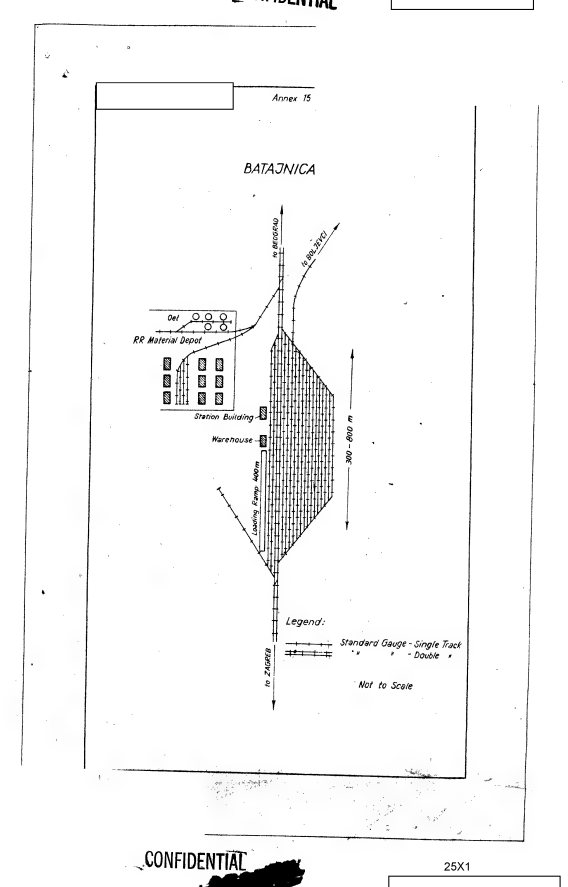


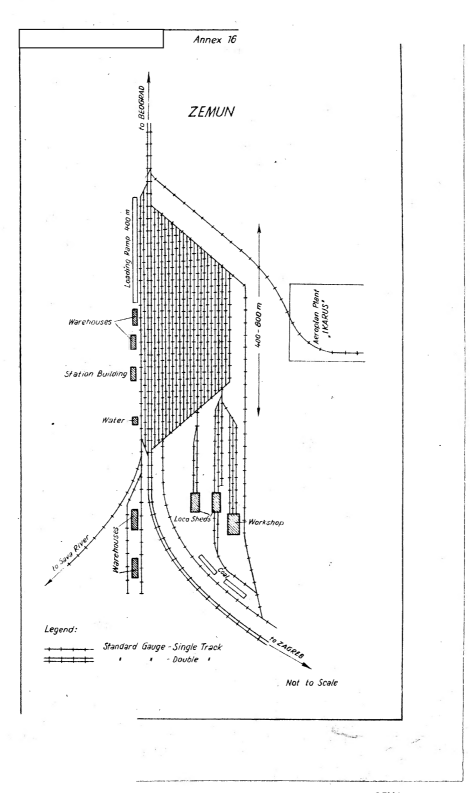


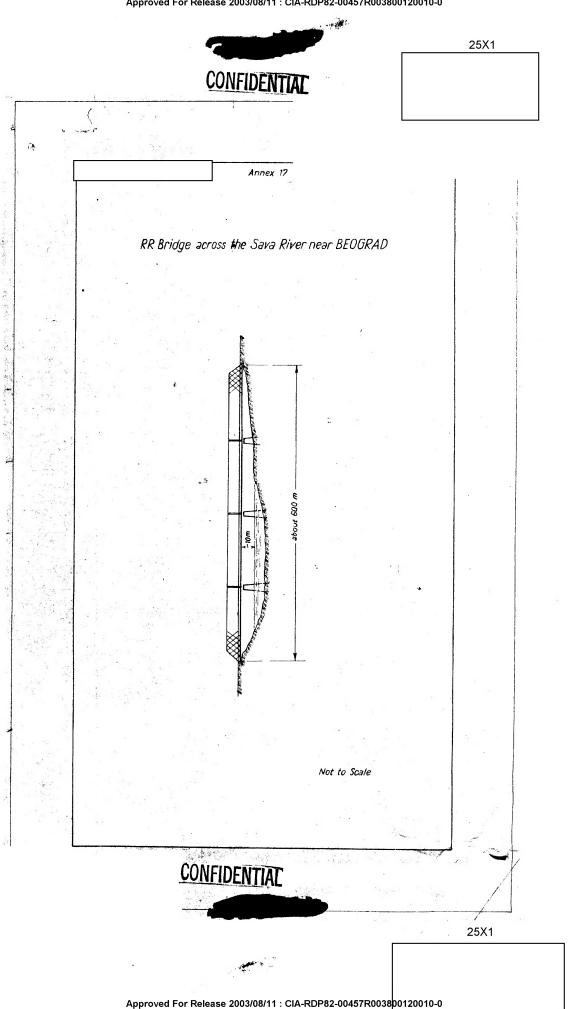
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